| Project Title | Funding | Institution | |
|--|-------------|---|--|
| Fast-as -new experimental medicine studies: Fast-fail trials in autism spectrum | \$2,312,083 | University of California, Los Angeles | |
| Treatment of Autism Symptoms in Children (TASC): Initial RCT with active control | \$369,600 | University of California, Los Angeles | |
| Adaptive response technology for autism spectrum disorders intervention | \$359,376 | Vanderbilt University Medical Center | |
| Home-based system for biobehavioral recording of individuals with autism | \$353,250 | Northeastern University | |
| Individualized Adaptive Robot-Mediated Intervention Architecture for Autism | \$312,753 | Vanderbilt University | |
| Atypical effects of reinforcement procedures in ASD | \$250,000 | University of Massachusetts Medical School | |
| Peers, play and performance to improve social interaction in autism | \$234,000 | Vanderbilt University Medical Center | |
| EPC Systematic Review: Autism Spectrum Disorders - Update | \$225,000 | Vanderbilt EPC | |
| Wireless EEG system for training attention and eye movement in ASD | \$214,722 | University of California, San Diego | |
| Adapting cognitive enhancement therapy for ASD | \$211,536 | University of Pittsburgh | |
| Prosodic and pragmatic training in highly verbal children with autism | \$200,000 | Harvard University | |
| Neuroactive steroid GABAA receptor positive modulators for fragile X syndrome | \$162,500 | Sage Therapeutics, Inc. | |
| Training Community Providers to Implement an Evidence-Based Early Intervention Program | \$149,569 | University of California, Davis | |
| Assessing interactive avatars for use with children with autism | \$72,883 | Carnegie Mellon University | |
| Exploring links between multisensory and cognitive function in autism | \$60,000 | Vanderbilt University | |
| Hybrid social communication intervention for children with ASD: Sibling mediation and video modeling | \$59,997 | Portland State University | |
| A non-interactive method for teaching noun and verb meanings to young children with ASD | \$58,900 | Boston University | |
| The BUFFET Program: Building Up Food Flexibility and Exposure Treatment | \$53,104 | Children's Hospital of Philadelphia | |
| Exploration of resting-state network dynamics in autism spectrum disorders | \$30,000 | Harvard University | |
| CIHR Chair: Autism Spectrum Disorders Treatment and Care Research | \$15,000 | York University | |
| HCC-Medium: Personalized socially-assistive human-robot interaction: Applications to autism spectrum disorder | \$8,000 | University of Southern California | |
| Increasing variability of verbal initiations through the responses of conversation patterns | \$2,449 | Texas Christian University | |
| Using robotics to promote social cognitive skills in the inclusive classroom | \$0 | Anthrotronix, Inc. | |
| A novel adaptive transactional virtual reality-based assistive technology for autism intervention | \$0 | Vanderbilt University | |
| Phase 2: Animated Visual Support for Social Support (AViSSS); An interactive virtual experience for social skill development | \$0 | University Of Kansas Center For Research, Inc Sped - Special Education Educ Education Administration - Sped - Special Education Educ Education Administration | |
| Utility of social robots for promoting joint attention in infants and toddlers with disabilities | \$0 | Orelena Hawks Puckett Institute | |
| Effects of active motor & social training on developmental trajectories in infants at high risk for ASD | \$0 | Kennedy Krieger Institute | |

| Project Title | Funding | Institution |
|---|---------|-------------------------------|
| SBIR Phase I: A consumer robot designed to help children with autism spectrum disorders practice critical social skills | \$0 | Interbots LLC |
| Virtual Environment for Social Information Processing (VESIP) Phase II | \$0 | Soar Technology, Inc |
| Whole Brain Mapping of the Effects of Intranasal Oxytocin in CNTNAP2 KO Mouse Model of Autism | \$0 | Cold Spring Harbor Laboratory |